IN THE CLAIMS

The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

- 1. 41. (Cancelled).
- 42. (Currently Amended) An image display apparatus comprising:

 a display panel for displaying an image by irradiating a fluorescent substrate

 with electrons from an electron source;

an acceleration potential supply circuit for supplying to said display panel
an acceleration potential for accelerating electrons from the electron source;

a scanning circuit for supplying a scanning signal to said display panel;

a modulation circuit for supplying a modulation signal to said display panel;

and

a control circuit for <u>outputting a signal for</u> stopping output of <u>a the</u> signal from said scanning circuit and/or said modulation circuit to said display panel, <u>and then</u> stopping <u>wherein</u> supply of power to said scanning circuit and/or said modulation circuit <u>is</u> stopped in a state in which the output of the signal from said scanning circuit and/or said

modulation circuit to said display panel is stopped by said signal for stopping in turning off a power source while an image based on a video signal is displayed by outputting a signal from said scanning circuit and/or said modulation circuit to said display panel.

43. (Currently Amended) An image display apparatus comprising:

a display panel for displaying an image by irradiating a fluorescent substrate

with electrons from an electron source;

an acceleration potential supply circuit for supplying to said display panel
an acceleration potential for accelerating electrons from the electron source;

a scanning circuit for supplying a scanning signal to said display panel;

a modulation circuit for supplying a modulation signal to said display panel;

and

a control circuit for <u>outputting a signal for</u> stopping output of <u>a the</u> signal from said scanning circuit and/or said modulation circuit to said display panel, <u>and then</u> stopping <u>wherein</u> supply of power to said scanning circuit and/or said modulation circuit <u>is</u> stopped in a state in which the output of the signal from said scanning circuit and/or said modulation circuit to said display panel is stopped by said signal for stopping in performing emergency shutdown while an image <u>based on a video signal</u> is displayed by

outputting a signal from said scanning circuit and/or said modulation circuit to said display panel.

44. (Currently Amended) An image display apparatus comprising:

a display panel for displaying an image by irradiating a fluorescent substrate

with electrons from an electron source;

an acceleration potential supply circuit for supplying to said display panel an acceleration potential for acceleration electrons from the electron source;

a scanning circuit for supplying a scanning signal to said display panel;
a modulation circuit for supplying a modulation signal to said display panel;
and

a control circuit for <u>outputting a signal for</u> stopping output of <u>a the</u> signal from said scanning circuit and/or said modulation circuit to said display panel, <u>and then</u> stopping <u>wherein</u> supply of power to said scanning circuit and/or said modulation circuit <u>is</u> stopped in a state in which the output of the signal from said scanning circuit and/or said modulation circuit to said display panel is stopped by the signal for stopping when a voltage abnormality is observed while an image <u>based on a video signal</u> is displayed by outputting a signal from said scanning circuit and/or said modulation circuit to said display panel.

45. (Currently Amended) An image display apparatus comprising:

a display panel for displaying an image by irradiating a fluorescent substrate

with electrons from an electron source];

an acceleration potential supply circuit for supplying to said display panel
an acceleration potential for acceleration electrons from the electron source;

a scanning circuit for supplying a scanning signal to said display panel;
a modulation circuit for supplying a modulation signal to said display panel;
a first power source for supplying power to said acceleration potential

supply circuit and/or said scanning circuit and/or said modulation circuit;

a second power source for supplying power to said scanning circuit and/or said modulation circuit upon an abnormal state emergency shutdown; and

a control circuit for <u>outputting a signal for</u> stopping output from <u>said</u>

acceleration potential supply circuit said scanning circuit and/or said modulation circuit <u>to</u>

said display panel upon an emergency shutdown, wherein the signal for stopping is

outputted by using power supplied by at the initial stage after switching said first power

source to said second power source.

46. - 53. (Cancelled)

54. (New) An image display apparatus comprising:

a display panel for displaying an image;

a scanning circuit for supplying a scanning signal to said display panel;

a modulation circuit for supplying a modulation signal to said display panel;

a first power source for supplying power to said scanning circuit and/or said modulation circuit;

a second power source for supplying power to said scanning circuit and/or said modulation circuit, wherein said second power source comprises a capacitor or a battery;

a control circuit for outputting a signal for stopping output from said scanning circuit and/or said modulation circuit to said display panel, wherein said signal for stopping is outputted by using power supplied by said second power source.

55. (New) The image display apparatus according to claim 42, wherein said display panel displays an image by irradiating a fluorescent substrate with electrons from an electron source, and

said apparatus further comprises an acceleration potential supply circuit for supplying to said display panel an acceleration potential for acceleration electrons from the electron source.

- 56. (New) The image display apparatus according to claim 55, wherein the electron source comprises a plurality of row-direction wiring lines for receiving a scanning signal, a plurality of column-direction wiring lines for receiving a modulation signal, and a plurality of electron emitting devices connected to the row-direction wiring lines and the column-direction wiring lines.
- 57. (New) The image display apparatus according to claim 43, wherein said display panel displays an image by irradiating a fluorescent substrate with electrons from an electron source, and

said apparatus further comprises an acceleration potential supply circuit for supplying to said display panel an acceleration potential for acceleration electrons from the electron source.

58. (New) The image display apparatus according to claim 57, wherein the electron source comprising a plurality of row-direction wiring lines for receiving a scanning signal, a plurality of column-direction wiring lines for receiving a modulation signal, and a plurality of electron emitting devices connected to the row-direction wiring lines and the column-direction wiring lines.

59. (New) The image display apparatus according to claim 44, wherein said display panel displays an image by irradiating a fluorescent substrate with electrons from an electron source, and

said apparatus further comprises an acceleration potential supply circuit for supplying to said display panel an acceleration potential for acceleration electrons from the electron source.

- 60. (New) The image display apparatus according to claim 59, wherein the electron source comprising a plurality of row-direction wiring lines for receiving a scanning signal, a plurality of column-direction wiring lines for receiving a modulation signal, and a plurality of electron emitting devices connected to the row-direction wiring lines and the column-direction wiring lines.
- 61. (New) The image display apparatus according to claim 45, wherein said display panel displays an image by irradiating a fluorescent substrate with electrons from an electron source, and

said apparatus further comprises an acceleration potential supply circuit for supplying to said display panel an acceleration potential for acceleration electrons from the electron source.

- 62. (New) The image display apparatus according to claim 61, wherein the electron source comprising a plurality of row-direction wiring lines for receiving a scanning signal, a plurality of column-direction wiring lines for receiving a modulation signal, and a plurality of electron emitting devices connected to the row-direction wiring lines and the column-direction wiring lines.
- 63. (New) The image display apparatus according to claim 54, wherein said display panel displays an image by irradiating a fluorescent substrate with electrons from an electron source, and

said apparatus further comprises an acceleration potential supply circuit for supplying to said display panel an acceleration potential for acceleration electrons from the electron source.

64. (New) The image display apparatus according to claim 63, wherein the electron source comprising a plurality of row-direction wiring lines for receiving a scanning signal, a plurality of column-direction wiring lines for receiving a modulation signal, and a plurality of electron emitting devices connected to the row-direction wiring lines and the column-direction wiring lines.